

IN THE UNITED STATES PATENT OFFICE

APPLICANT: David Hui et al. GROUP ART UNIT: 2855

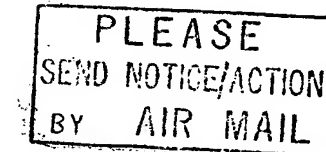
APPL. NO. 10/715,290 EXAMINER: Ellington, Alandra

FILED: 11/14/2003

FOR: Wireless Tire Pressure Alarming System as Directly Powered  
from Car Cigarette-lighter Receptacle

Attn: G. A. U. 2855

Honorable Commissioner of Patents  
Washington, D.C. 20231  
U.S.A.



Sir:

AMENDMENT

In response to the Office Action mailed on: 07/14/2004,  
please amend the above-identified application as follows:

IN THE CLAIMS:

Please cancel Claims 2, 3, 4, 5 and 7; and please amend Claims 1, 6 and 8 as follows:

1. (currently amended) A wireless tire pressure alarming system comprising:

a plurality of tire pressure transmitters each attached to each car wheel for sensing a tire pressure in each wheel tire and operatively transmitting a tire pressure signal remotely upon